

MPIO_CNMBR	MPIO_CDPMP	AREA	LATITUD	LONGITUD
ARMENIA	63001	1.21617E+21	4.4995E+15	-7.57249E+16
BUENAVISTA	63111	3.84581E+16	4.36663E+16	-7.5744E+15
CALARCÁ	63130	2.20836E+16	4.46788E+16	-7.56567E+16
CIRCASIA	63190	9.03229E+16	4.60485E+16	-7.56669E+16
CÓRDOBA	63212	9.29762E+16	4.39598E+16	-7.56513E+16
FILANDIA	63272	1.06562E+21	4.66933E+16	-7.56715E+16
GÉNOVA	63302	2.94938E+16	4.18011E+16	-7.57606E+16
LA TEBAIDA	63401	89379745575	4.43567E+16	-7.58173E+16
MONTENEGRO	63470	1.49058E+16	4.52189E+16	-7.58181E+16
PIJAO	63548	2.48583E+16	4.30398E+16	-75683304171
QUIMBAYA	63594	1.3352E+15	4.61027E+16	-7.57921E+16
SALENTO	63690	34731994862	4.61131E+16	-7.55309E+16

## geometry

[illegible]

5.64053884399988 4.584630865000122, -75.64049917999995 4.584639001000085, -75.640450198:  
75.72786493099994 4.405478864000088, -75.72754483999995 4.40528840800016, -75.727228596:  
5.62840949499991 4.570536893000167, -75.62826252699995 4.570545534000075, -75.628076594:  
.60128234199993 4.675919899000178, -75.60118459399985 4.675832663000051, -75.6009835979:  
75.59794644599987 4.429445442000144, -75.5976974309998 4.428835015000175, -75.597694617:  
5.70161086999991 4.720474057000104, -75.70151569099994 4.720539493000047, -75.701420513:  
.79292156099984 4.309634494000079, -75.79250611899994 4.309713627000178, -75.7922493699:  
5.7453796609999 4.48982933700006, -75.74522304499988 4.489829865000104, -75.74502245599:  
.73780381799992 4.57644781200014, -75.73770237199994 4.576522373000159, -75.73763080099:  
5.62373289999988 4.3802613720001204, -75.62309823199985 4.380415022000193, -75.62255914:  
.82198254399992 4.663342753000109, -75.82198193799985 4.663341093000156, -75.8219894939:  
.38427774199994 4.709049119000042, -75.3835074669999 4.708344679000163, -75.38375764299:

99993 4.5846455380001885, -75.64041200299994 4.5846488430001955, -75.64038068399992 4.58  
99985 4.405105709000054, -75.72702411599994 4.405031712000039, -75.72675786699989 4.4049  
99992 4.570552333000194, -75.6278907819999 4.570501726000202, -75.62766933599988 4.57038  
9991 4.675683413000172, -75.60061643099993 4.675503234000075, -75.60059198399995 4.67549  
99993 4.428824577000057, -75.59752001199985 4.4281768930001135, -75.59742559199987 4.428  
99995 4.720688210000162, -75.70132533599991 4.7209083070001725, -75.70121230999985 4.721  
9992 4.309762532000207, -75.79186334899987 4.309754700000099, -75.79158471199992 4.30966  
99 4.489840571000116, -75.74485184799988 4.4898448560000475, -75.7446512599999 4.4898277  
991 4.576555129000042, -75.73761339299989 4.576522427000157, -75.73739693899984 4.576270  
399992 4.380545532000156, -75.62173455099992 4.3806394070000465, -75.62122731299985 4.38  
9992 4.663255440000114, -75.82197731399992 4.662994416000174, -75.8219773049999 4.662994  
991 4.707864084000107, -75.3842053219999 4.7071267290001515, -75.38433698999995 4.706718

34648793000042, -75.64037772899985 4.584592262000058, -75.64037730799993 4.584578380000  
357602000138, -75.7266812769999 4.40494230000013, -75.72648385799988 4.404902855000159, .  
36467000162, -75.62736227999989 4.570177750000198, -75.62693371599994 4.569940084000109  
31239000053, -75.60055053199994 4.675473490999991, -75.60036860999992 4.675395601000162  
3059077000114, -75.59727040799993 4.4278654470001015, -75.5968419329999 4.4276254010001  
3051075000105, -75.70104574899995 4.721134356000164, -75.70080780299986 4.7211343560001  
309370000465, -75.79118496599995 4.309315800000206, -75.79099734999988 4.30898491500011  
323000133, -75.74446566199993 4.489805594000131, -75.7442250979999 4.489769903000138, -75  
3161000082, -75.73707171799992 4.575891132000095, -75.73704923199995 4.5758649240002, -75  
30590678000203, -75.6191664399999 4.380507091000084, -75.6174071069999 4.38026494800004  
3223000055, -75.82190022999993 4.662663839000061, -75.82177062799985 4.662443814000085, .  
35459999905, -75.38442916399987 4.706415704000165, -75.38445549799991 4.706106279000096

153, -75.6403767509999 4.584559979000119, -75.6403767509999 4.584547621000183, -75.6403767509999 4.584535371000247, -75.6403767509999 4.584523121000311, -75.6403767509999 4.584510871000375, -75.6403767509999 4.584498621000439, -75.6403767509999 4.584486371000503, -75.6403767509999 4.584474121000567, -75.6403767509999 4.584461871000631, -75.6403767509999 4.584449621000695, -75.6403767509999 4.584437371000759, -75.6403767509999 4.584425121000823, -75.6403767509999 4.584412871000887, -75.6403767509999 4.584400621000951, -75.6403767509999 4.584388371001015, -75.6403767509999 4.584376121001079, -75.6403767509999 4.584363871001143, -75.6403767509999 4.584351621001207, -75.6403767509999 4.584339371001271, -75.6403767509999 4.584327121001335, -75.6403767509999 4.584314871001399, -75.6403767509999 4.584302621001463, -75.6403767509999 4.584290371001527, -75.6403767509999 4.584278121001591, -75.6403767509999 4.584265871001655, -75.6403767509999 4.584253621001719, -75.6403767509999 4.584241371001783, -75.6403767509999 4.584229121001847, -75.6403767509999 4.584216871001911, -75.6403767509999 4.584204621001975, -75.6403767509999 4.584192371002039, -75.6403767509999 4.584180121002103, -75.6403767509999 4.584167871002167, -75.6403767509999 4.584155621002231, -75.6403767509999 4.584143371002295, -75.6403767509999 4.584131121002359, -75.6403767509999 4.584118871002423, -75.6403767509999 4.584106621002487, -75.6403767509999 4.584094371002551, -75.6403767509999 4.584082121002615, -75.6403767509999 4.584069871002679, -75.6403767509999 4.584057621002743, -75.6403767509999 4.584045371002807, -75.6403767509999 4.584033121002871, -75.6403767509999 4.584020871002935, -75.6403767509999 4.584008621002999, -75.6403767509999 4.583996371003063, -75.6403767509999 4.583984121003127, -75.6403767509999 4.583971871003191, -75.6403767509999 4.583959621003255, -75.6403767509999 4.583947371003319, -75.6403767509999 4.583935121003383, -75.6403767509999 4.583922871003447, -75.6403767509999 4.583910621003511, -75.6403767509999 4.583898371003575, -75.6403767509999 4.583886121003639, -75.6403767509999 4.583873871003703, -75.6403767509999 4.583861621003767, -75.6403767509999 4.583849371003831, -75.6403767509999 4.583837121003895, -75.6403767509999 4.583824871003959, -75.6403767509999 4.583812621004023, -75.6403767509999 4.583800371004087, -75.6403767509999 4.583788121004151, -75.6403767509999 4.583775871004215, -75.6403767509999 4.583763621004279, -75.6403767509999 4.583751371004343, -75.6403767509999 4.583739121004407, -75.6403767509999 4.583726871004471, -75.6403767509999 4.583714621004535, -75.6403767509999 4.583702371004599, -75.6403767509999 4.583690121004663, -75.6403767509999 4.583677871004727, -75.6403767509999 4.583665621004791, -75.6403767509999 4.583653371004855, -75.6403767509999 4.583641121004919, -75.6403767509999 4.583628871004983, -75.6403767509999 4.583616621005047, -75.6403767509999 4.583604371005111, -75.6403767509999 4.583592121005175, -75.6403767509999 4.583579871005239, -75.6403767509999 4.583567621005303, -75.6403767509999 4.583555371005367, -75.6403767509999 4.583543121005431, -75.6403767509999 4.583530871005495, -75.6403767509999 4.583518621005559, -75.6403767509999 4.583506371005623, -75.6403767509999 4.583494121005687, -75.6403767509999 4.583481871005751, -75.6403767509999 4.583469621005815, -75.6403767509999 4.583457371005879, -75.6403767509999 4.583445121005943, -75.6403767509999 4.583432871006007, -75.6403767509999 4.583420621006071, -75.6403767509999 4.583408371006135, -75.6403767509999 4.583396121006199, -75.6403767509999 4.583383871006263, -75.6403767509999 4.583371621006327, -75.6403767509999 4.583359371006391, -75.6403767509999 4.583347121006455, -75.6403767509999 4.583334871006519, -75.6403767509999 4.583322621006583, -75.6403767509999 4.583310371006647, -75.6403767509999 4.583298121006711, -75.6403767509999 4.583285871006775, -75.6403767509999 4.583273621006839, -75.6403767509999 4.583261371006903, -75.6403767509999 4.583249121006967, -75.6403767509999 4.583236871007031, -75.6403767509999 4.583224621007095, -75.6403767509999 4.583212371007159, -75.6403767509999 4.583200121007223, -75.6403767509999 4.583187871007287, -75.6403767509999 4.583175621007351, -75.6403767509999 4.583163371007415, -75.6403767509999 4.583151121007479, -75.6403767509999 4.583138871007543, -75.6403767509999 4.583126621007607, -75.6403767509999 4.583114371007671, -75.6403767509999 4.583102121007735, -75.6403767509999 4.583089871007799, -75.6403767509999 4.583077621007863, -75.6403767509999 4.583065371007927, -75.6403767509999 4.583053121007991, -75.6403767509999 4.583040871008055, -75.6403767509999 4.583028621008119, -75.6403767509999 4.583016371008183, -75.6403767509999 4.583004121008247, -75.6403767509999 4.582991871008311, -75.6403767509999 4.582979621008375, -75.6403767509999 4.582967371008439, -75.6403767509999 4.582955121008503, -75.6403767509999 4.582942871008567, -75.6403767509999 4.582930621008631, -75.6403767509999 4.582918371008695, -75.6403767509999 4.582906121008759, -75.6403767509999 4.582893871008823, -75.6403767509999 4.582881621008887, -75.6403767509999 4.582869371008951, -75.6403767509999 4.582857121009015, -75.6403767509999 4.582844871009079, -75.6403767509999 4.582832621009143, -75.6403767509999 4.582820371009207, -75.6403767509999 4.582808121009271, -75.6403767509999 4.582795871009335, -75.6403767509999 4.582783621009399, -75.6403767509999 4.582771371009463, -75.6403767509999 4.582759121009527, -75.6403767509999 4.582746871009591, -75.6403767509999 4.582734621009655, -75.6403767509999 4.582722371009719, -75.6403767509999 4.582710121009783, -75.6403767509999 4.582697871009847, -75.6403767509999 4.582685621009911, -75.6403767509999 4.582673371009975, -75.6403767509999 4.582661121010039, -75.6403767509999 4.582648871010103, -75.6403767509999 4.582636621010167, -75.6403767509999 4.582624371010231, -75.6403767509999 4.582612121010295, -75.6403767509999 4.582600121010359, -75.6403767509999 4.582587871010423, -75.6403767509999 4.582575621010487, -75.6403767509999 4.582563371010551, -75.6403767509999 4.582551121010615, -75.6403767509999 4.582538871010679, -75.6403767509999 4.582526621010743, -75.6403767509999 4.582514371010807, -75.6403767509999 4.582502121010871, -75.6403767509999 4.582489871010935, -75.6403767509999 4.582477621010999, -75.6403767509999 4.582465371011063, -75.6403767509999 4.582453121011127, -75.6403767509999 4.582440871011191, -75.6403767509999 4.582428621011255, -75.6403767509999 4.582416371011319, -75.6403767509999 4.582404121011383, -75.6403767509999 4.582391871011447, -75.6403767509999 4.582379621011511, -75.6403767509999 4.582367371011575, -75.6403767509999 4.582355121011639, -75.6403767509999 4.582342871011703, -75.6403767509999 4.582330621011767, -75.6403767509999 4.582318371011831, -75.6403767509999 4.582306121011895, -75.6403767509999 4.582293871011959, -75.6403767509999 4.582281621012023, -75.6403767509999 4.582269371012087, -75.6403767509999 4.582257121012151, -75.6403767509999 4.582244871012215, -75.6403767509999 4.582232621012279, -75.6403767509999 4.582220371012343, -75.6403767509999 4.582208121012407, -75.6403767509999 4.582195871012471, -75.6403767509999 4.582183621012535, -75.6403767509999 4.582171371012599, -75.6403767509999 4.582159121012663, -75.6403767509999 4.582146871012727, -75.6403767509999 4.582134621012791, -75.6403767509999 4.582122371012855, -75.6403767509999 4.582110121012919, -75.6403767509999 4.582097871012983, -75.6403767509999 4.582085621013047, -75.6403767509999 4.582073371013111, -75.6403767509999 4.582061121013175, -75.6403767509999 4.582048871013239, -75.6403767509999 4.582036621013303, -75.6403767509999 4.582024371013367, -75.6403767509999 4.582012121013431, -75.6403767509999 4.582000121013495, -75.6403767509999 4.581987871013559, -75.6403767509999 4.581975621013623, -75.6403767509999 4.581963371013687, -75.6403767509999 4.581951121013751, -75.6403767509999 4.581938871013815, -75.6403767509999 4.581926621013879, -75.6403767509999 4.581914371013943, -75.6403767509999 4.581902121014007, -75.6403767509999 4.581889871014071, -75.6403767509999 4.581877621014135, -75.6403767509999 4.581865371014199, -75.6403767509999 4.581853121014263, -75.6403767509999 4.581840871014327, -75.6403767509999 4.581828621014391, -75.6403767509999 4.581816371014455, -75.6403767509999 4.581804121014519, -75.6403767509999 4.581791871014583, -75.6403767509999 4.581779621014647, -75.6403767509999 4.581767371014711, -75.6403767509999 4.581755121014775, -75.6403767509999 4.581742871014839, -75.6403767509999 4.581730621014903, -75.6403767509999 4.581718371014967, -75.6403767509999 4.581706121015031, -75.6403767509999 4.581693871015095, -75.6403767509999 4.581681621015159, -75.6403767509999 4.581669371015223, -75.6403767509999 4.581657121015287, -75.6403767509999 4.581644871015351, -75.6403767509999 4.581632621015415, -75.6403767509999 4.581620371015479, -75.6403767509999 4.581608121015543, -75.6403767509999 4.581595871015607, -75.6403767509999 4.581583621015671, -75.6403767509999 4.581571371015735, -75.6403767509999 4.581559121015799, -75.6403767509999 4.581546871015863, -75.6403767509999 4.581534621015927, -75.6403767509999 4.581522371015991, -75.6403767509999 4.581510121016055, -75.6403767509999 4.581497871016119, -75.6403767509999 4.581485621016183, -75.6403767509999 4.581473371016247, -75.6403767509999 4.581461121016311, -75.6403767509999 4.581448871016375, -75.6403767509999 4.581436621016439, -75.6403767509999 4.581424371016503, -75.6403767509999 4.581412121016567, -75.6403767509999 4.581400121016631, -75.6403767509999 4.581387871016695, -75.6403767509999 4.581375621016759, -75.6403767509999 4.581363371016823, -75.6403767509999 4.581351121016887, -75.6403767509999 4.581338871016951, -75.6403767509999 4.581326621017015, -75.6403767509999 4.581314371017079, -75.6403767509999 4.581302121017143, -75.6403767509999 4.581289871017207, -75.6403767509999 4.581277621017271, -75.6403767509999 4.581265371017335, -75.6403767509999 4.581253121017399, -75.6403767509999 4.581240871017463, -75.6403767509999 4.581228621017527, -75.6403767509999 4.581216371017591, -75.6403767509999 4.581204121017655, -75.6403767509999 4.581191871017719, -75.6403767509999 4.581179621017783, -75.6403767509999 4.581167371017847, -75.6403767509999 4.581155121017911, -75.6403767509999 4.581142871017975, -75.6403767509999 4.581130621018039, -75.6403767509999 4.581118371018103, -75.6403767509999 4.581106121018167, -75.6403767509999 4.581093871018231, -75.6403767509999 4.581081621018295, -75.6403767509999 4.581069371018359, -75.6403767509999 4.581057121018423, -75.6403767509999 4.581044871018487, -75.6403767509999 4.581032621018551, -75.6403767509999 4.581020371018615, -75.6403767509999 4.581008121018679, -75.6403767509999 4.580995871018743, -75.6403767509999 4.580983621018807, -75.6403767509999 4.580971371018871, -75.6403767509999 4.580959121018935, -75.6403767509999 4.580946871018999, -75.6403767509999 4.580934621019063, -75.6403767509999 4.580922371019127, -75.6403767509999 4.580910121019191, -75.6403767509999 4.580897871019255, -75.6403767509999 4.580885621019319, -75.6403767509999 4.580873371019383, -75.6403767509999 4.580861121019447, -75.6403767509999 4.580848871019511, -75.6403767509999 4.580836621019575, -75.6403767509999 4.580824371019639, -75.6403767509999 4.580812121019703, -75.6403767509999 4.580800121019767, -75.6403767509999 4.580787871019831, -75.6403767509999 4.580775621019895, -75.6403767509999 4.580763371019959, -75.6403767509999 4.580751121020023, -75.6403767509999 4.580738871020087, -75.6403767509999 4.580726621020151, -75.6403767509999 4.580714371020215, -75.6403767509999 4.580702121020279, -75.6403767509999 4.580689871020343, -75.6403767509999 4.580677621020407, -75.6403767509999 4.580665371020471, -75.6403767509999 4.580653121020535, -75.6403767509999 4.580640871020599, -75.6403767509999 4.580628621020663, -75.6403767509999 4.580616371020727, -75.6403767509999 4.580604121020791, -75.6403767509999 4.580591871020855, -75.6403767509999 4.580579621020919, -75.6403767509999 4.580567371020983, -75.6403767509999 4.580555121021047, -75.6403767509999 4.580542871021111, -75.6403767509999 4.580530621021175, -75.6403767509999 4.580518371021239, -75.6403767509999 4.580506121021303, -75.6403767509999 4.580493871021367, -75.6403767509999 4.580481621021431, -75.6403767509999 4.580469371021495, -75.6403767509999 4.580457121021559, -75.6403767509999 4.580444871021623, -75.6403767509999 4.580432621021687, -75.6403767509999 4.580420371021751, -75.6403767509999 4.580408121021815, -75.6403767509999 4.580395871021879, -75.6403767509999 4.580383621021943, -75.6403767509999 4.580371371022007, -75.64

37509999 4.584503466000172, -75.64038269899993 4.584449929000073, -75.64039162199987 4.5  
7299986 4.40435694700011, -75.72506585399981 4.4038554380000505, -75.72494498499992 4.40  
76999987 4.569825448000188, -75.62655735899989 4.569796879000023, -75.62649784099995 4.5  
3599987 4.674776248000114, -75.59908942899995 4.6745632130001695, -75.59862427299993 4.6  
3030899994 4.4272536360001595, -75.59590262099988 4.426618931000178, -75.59590103799991  
3760199986 4.720224213000051, -75.70012965399991 4.719926780000037, -75.70006422099982 4.  
11199992 4.3075634320001654, -75.79020884599993 4.3073837380000555, -75.79002319799986 4.  
9986 4.48971208200004, -75.74357764699988 4.4896813860002, -75.74342631299993 4.48961856  
99989 4.575749225000152, -75.73694368899982 4.575765157000205, -75.73682568699991 4.5758  
963999986 4.380326341000057, -75.61536187599995 4.380292779000115, -75.61436335199994 4.  
9099995 4.661967534000098, -75.82136050799994 4.6618976510001175, -75.82118889699984 4.6  
3939999 4.704513061000057, -75.38353380099994 4.704308972000149, -75.38342077799985 4.70

84393417000001, -75.64040649299994 4.584319059000109, -75.64042136599994 4.584244700000  
3595068000186, -75.72472012899988 4.403110686000105, -75.72469904999991 4.4030652820000  
69781338000098, -75.6262547039999 4.569788019000043, -75.6258468829999 4.56990200300000  
74073228000054, -75.5980955899999 4.673561847000087, -75.59746123399987 4.6729226760000  
4.426615550000122, -75.59559413199992 4.4259605450000095, -75.59521407799991 4.42533790  
1.719891088000111, -75.69997499099992 4.719891088000111, -75.69993334799989 4.7199684200  
1.307254251000074, -75.78990672299989 4.307235586000047, -75.78975162299986 4.3072107330  
9000072, -75.74329853599988 4.489554322000174, -75.74310437199989 4.489409414000079, -75  
60337999984, -75.73677492799987 4.575901280000039, -75.73676279299985 4.57591106700005,  
380147598999997, -75.61424317799992 4.380120547000104, -75.61387593099994 4.38003787300  
61781165000036, -75.82107472299992 4.661703665000061, -75.82085507699986 4.661539944000  
4244753000069, -75.38324412299988 4.704144381000106, -75.38317170599993 4.7040061300000



056, -75.6404176699998 4.584215873000062, -75.64040649299994 4.584128702000044, -75.6403  
057, -75.7246759279999 4.403015473000096, -75.7246545929998 4.402973647000001, -75.7244279  
38, -75.62553920299985 4.570001845000149, -75.62539597199992 4.570109189000107, -75.62503  
098, -75.59692204999993 4.672368753000171, -75.59674264799992 4.6720281970000315, -75.596  
0000102, -75.59476213299985 4.42491841500015, -75.59379804199995 4.4243902710001635, -75.  
001, -75.69990360799994 4.720236113000169, -75.69990360799994 4.7207357970000885, -75.69  
00204, -75.78882248199989 4.307101515000056, -75.78853670199987 4.307000562000098, -75.7  
.74303968499987 4.489351996000096, -75.74302480699993 4.489338788000055, -75.7429773089  
-75.73676039299994 4.575913003000039, -75.73672958599985 4.575937853000141, -75.7366619  
0163, -75.61379285599992 4.380019172000118, -75.61373987399986 4.3799851830000875, -75.6  
083, -75.8206847539999 4.661441261000164, -75.82050312599995 4.661356554000179, -75.8202  
096, -75.38329021099986 4.703795453000168, -75.38329718799991 4.703788012000189, -75.3834

7377599988 4.58406326700009, -75.64033510899992 4.584006754000086, -75.64027859799995 4  
5599994 4.402529334000121, -75.72441946299995 4.402512684000158, -75.72416993299993 4.40  
776199992 4.570445717000098, -75.62495774699988 4.57047564200019, -75.62492326399979 4.5  
68363599985 4.671685600000046, -75.59666937599991 4.671602822000125, -75.59649048899981  
5.59376536499991 4.424375158000203, -75.59294093099987 4.423993894000091, -75.5921556701  
985006999985 4.72092020700012, -75.69981988199993 4.720942009000112, -75.6997429939999  
8832975799992 4.3067849240000555, -75.78821847499984 4.306521594999992, -75.78814463091  
9985 4.4892966260001685, -75.74297302899987 4.489292191000061, -75.74285700999985 4.4891  
7099993 4.57596302800016, -75.7365301509999 4.576012111000068, -75.73645811699987 4.5760  
1327032399993 4.379683963000048, -75.61232017099991 4.379125123000165, -75.612242164991  
7062599991 4.661280068000053, -75.82017903999991 4.661256638000111, -75.82003977499983  
8771599988 4.703584781000188, -75.3837115579999 4.703347775000111, -75.38408119199994 4

.583953215000179, -75.64021018599993 4.5838907560000735, -75.64015070199991 4.583828295  
J2124725000135, -75.72409502299985 4.402033643000038, -75.72399965699987 4.401917684000  
570488539000053, -75.62483034899992 4.570466823000061, -75.62476615199995 4.57038776300  
5 4.671017768000183, -75.5963414929999 4.670467568000163, -75.59628021599985 4.670241296  
99994 4.42341826500018, -75.59141807299983 4.422842734000085, -75.59060938899995 4.42206  
4.7209975380001765, -75.69965376399995 4.7209975380001765, -75.69955858599991 4.7209737  
9985 4.306346860000019, -75.78797375199991 4.305937526000093, -75.7877169699999 4.305599  
171984000109, -75.74277957599986 4.48909175600005, -75.74275107999989 4.489058444000136  
J389310001415, -75.73635932099995 4.575966835000202, -75.7362719009999 4.57590303800014  
994 4.379075974000102, -75.61156010699989 4.378646221000167, -75.61076077599995 4.378104  
4.661240443000111, -75.81989858799994 4.66124230000014, -75.81949110099993 4.6613059730  
.702814531000001, -75.38411315299993 4.702768421000144, -75.38433041099995 4.7024655790

00016, -75.64007634399991 4.583756911000137, -75.64001983199995 4.583670655000105, -75.6:  
125, -75.72396305999985 4.401873187000092, -75.7237776299998 4.401621688000148, -75.7236:  
0099, -75.62472355099987 4.570236985000065, -75.62465234799993 4.570086151000169, -75.62:  
000086, -75.59616505799994 4.669581961000176, -75.596092453999986 4.668837672000109, -75.5:  
3750999996, -75.58980065799994 4.42130869000016, -75.5894083419999 4.420865403000164, -7:  
45000094, -75.6994277149999 4.720860719000143, -75.6992492559998 4.720604928000057, -75.6:  
8060002025, -75.7873099339999 4.305340772000079, -75.78710253799994 4.305227686000137, -  
75.74275966399989 4.489051983000081, -75.74276988299994 4.489044289000162, -75.742904:  
9, -75.73600858899988 4.576177058000098, -75.73582965799994 4.576363264000065, -75.73535:  
437000104, -75.61064178899994 4.378023788000064, -75.60997738199984 4.377274545000148, -  
001964, -75.8193289699999 4.661344346000078, -75.81923381999991 4.661377114000118, -75.8:  
00091, -75.38457400099986 4.70219565300016, -75.38482417499995 4.702004732000091, -75.38:

3995774899985 4.583501510000019, -75.63990762899988 4.58316919  
1346399987 4.401470691000043, -75.7234278439999 4.401326834000  
448818399992 4.5699351290001005, -75.62433101399989 4.56986305  
59599892999995 4.667965778999985, -75.59595786099993 4.6673384  
'5.58900420299994 4.420374257000049, -75.58886013499995 4.42029  
39910648799987 4.720456211000055, -75.69896966799985 4.7203788  
·75.78703434999983 4.305190506000088, -75.78687426699992 4.3051  
49799992 4.488940322000133, -75.7432481909999 4.48867487800004  
369699992 4.57677333100014, -75.73528381299985 4.5768626810000  
·75.60931315999994 4.376429817000087, -75.60872780599993 4.3757  
1906415399993 4.661460461000161, -75.81871793199986 4.66159820  
516651999987 4.701761139000098, -75.38554836499992 4.701385879